[East & USPB USPT, WPID, JPO]

			1	
L Number	Hits	Search Text	DB	Time stamp
1	165813	"nh3" or "nh.sub.3" or ammonia	USPAT;	2004/06/10 19:27
			US-PGPUB	
2	2185350	etch\$ or patern\$ or remov\$	USPAT;	2004/06/10 19:27
'			US-PGPUB	
3	8727	damascen\$	USPAT;	2004/06/10 19:27
	0.2.		US-PGPUB	
4	115	("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or	USPAT;	2004/06/10 18:41
7	110	remov\$) same damascen\$	US-PGPUB	200 1700710 10:11
_	147042	plasma? or sputter\$ or corona? or (glow with discharg\$) or	USPAT;	2004/06/10 18:42
5	147043	(reactive with ion) or mrie or merie or rie	US-PGPUB	2004/00/10 10:42
	4070			2004/06/40 19:47
6	1076	("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or	USPAT;	2004/06/10 18:47
		remov\$) same (plasma? or sputter\$ or corona? or (glow with	US-PGPUB	
		discharg\$) or (reactive with ion) or mrie or merie or rie)		
8	120	(("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or	USPAT;	2004/06/10 18:43
		remov\$) same (plasma? or sputter\$ or corona? or (glow with	US-PGPUB	
		discharg\$) or (reactive with ion) or mrie or merie or rie)) and		
		damascen\$		1
9	107	((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or	USPAT;	2004/06/10 18:43
		remov\$) same (plasma? or sputter\$ or corona? or (glow with	US-PGPUB	
		discharg\$) or (reactive with ion) or mrie or merie or rie)) and		
		damascen\$) not ((("nh3" or "nh.sub.3" or ammonia) same		
		(etch\$ or patern\$ or remov\$) same damascen\$) same		
		(("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or		
		remov\$) same (plasma? or sputter\$ or corona? or (glow with		
		discharg\$) or (reactive with ion) or mrie or merie or rie)))		
7	13	(("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or	USPAT;	2004/06/10 18:43
1	13	remov\$) same damascen\$) same (("nh3" or "nh.sub.3" or	US-PGPUB	2004/00/10 10:43
			US-FGFUB	
		ammonia) same (etch\$ or patern\$ or remov\$) same		
		(plasma? or sputter\$ or corona? or (glow with discharg\$) or		
40		(reactive with ion) or mrie or merie or rie))	LICDAT	0004/06/40 40:40
10	56	(("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or	USPAT;	2004/06/10 18:48
		remov\$) same (plasma? or sputter\$ or corona? or (glow with	US-PGPUB	
		discharg\$) or (reactive with ion) or mrie or merie or rie))		
		same (freq\$ or hz? or mhz? or khz? or megahertz? or		
		kilohertz? or mhertz? or khertz?)		
11	7	(((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$	USPAT;	2004/06/10 18:48
		or remov\$) same (plasma? or sputter\$ or corona? or (glow	US-PGPUB	
		with discharg\$) or (reactive with ion) or mrie or merie or rie))		
		and damascen\$) not ((("nh3" or "nh.sub.3" or ammonia)		
		same (etch\$ or patern\$ or remov\$) same damascen\$) same		
		(("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or		
		remov\$) same (plasma? or sputter\$ or corona? or (glow with		
		discharg\$) or (reactive with ion) or mrie or merie or rie))))		
		and ((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or		
		patern\$ or remov\$) same (plasma? or sputter\$ or corona? or		
		(glow with discharg\$) or (reactive with ion) or mrie or merie		
		or rie)) same (freq\$ or hz? or mhz? or khz? or megahertz? or		
				1
1		kilohertz? or mhertz? or khertz?))	L	1

12	7	((((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)) and damascen\$) not ((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same damascen\$) same (("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)))) and ((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)) same (freq\$ or hz? or mhz? or khz? or megahertz? or kilohertz? or mhertz? or khertz?))) not ((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same damascen\$) same (("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)))	USPAT; US-PGPUB	2004/06/10 18:52
13	7	((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)) same (freq\$ or hz? or mhz? or khz? or megahertz? or kilohertz? or mhertz? or khertz?)) and damascen\$	USPAT; US-PGPUB	2004/06/10 18:52
14	20	((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)) same (freq\$ or hz? or mhz? or khz? or megahertz? or kilohertz? or mhertz? or khertz?)) and (cu or copper)	USPAT; US-PGPUB	2004/06/10 18:52
15	13	(((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)) same (freq\$ or hz? or mhz? or khz? or megahertz? or kilohertz? or mhertz? or khertz?)) and (cu or copper)) not (((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)) same (freq\$ or hz? or mhz? or khz? or megahertz? or kilohertz? or mhertz? or khertz?)) and damascen\$)	USPAT; US-PGPUB	2004/06/10 18:53
16	13	((((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)) same (freq\$ or hz? or mhz? or khz? or megahertz? or kilohertz? or mhertz? or khertz?)) and (cu or copper)) not (((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)) same (freq\$ or hz? or mhz? or khz? or megahertz? or kilohertz? or mhertz? or khertz?)) and damascen\$)) not ((("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same damascen\$) same (("nh3" or "nh.sub.3" or ammonia) same (etch\$ or patern\$ or remov\$) same (plasma? or sputter\$ or corona? or (glow with discharg\$) or (reactive with ion) or mrie or merie or rie)))	USPAT; US-PGPUB	2004/06/10 18:53
17	79543	"nh3" or "nh.sub.3" or ammonia	JPO; DERWENT	2004/06/10 19:27
18	1594918	etch\$ or patern\$ or remov\$	JPO; DERWENT	2004/06/10 19:27
19	2630	damascen\$	JPO; DERWENT	2004/06/10 19:27
20	17	("nh3" or "nh.sub.3" or ammonia) and (etch\$ or patern\$ or remov\$) and damascen\$	JPO; DERWENT	2004/06/10 19:27